



Attorney's Docket No.: 10982103-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : D. Amnon Silverstein

Art Unit : 2612

Serial No. : 09/484,667

Examiner : Rosendale, Matthew L.

Filed : Jan. 18, 2000

Title : POINTING DEVICE FOR DIGITAL CAMERA DISPLAY

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

EXHIBIT B

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to:
Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450 on:

April 15, 2004

Date

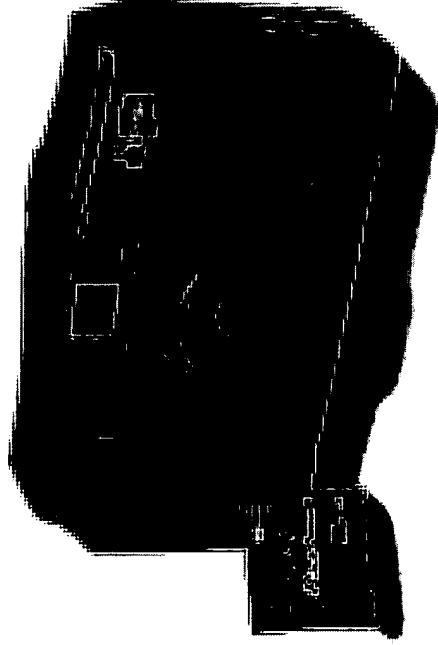
(Signature of person mailing papers)

Edouard Garcia

(Typed or printed name of person mailing papers)

Capybara

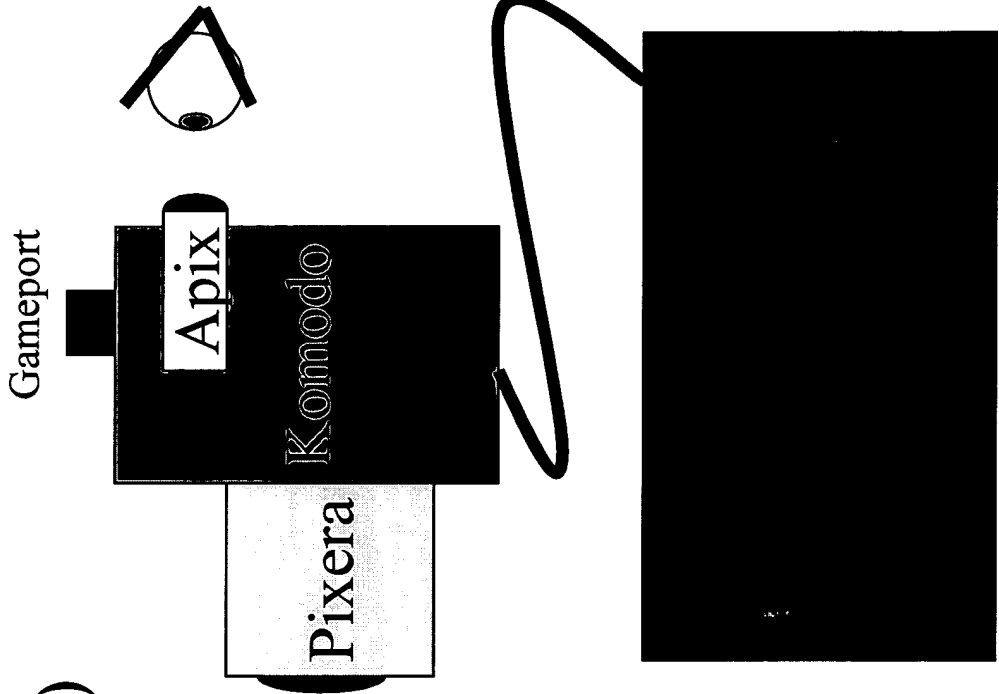
Will a microdisplay work well in a hand-held camera?



- Build a viewfinder display camera
- Test user-interface ideas
- Experiment with the camera in actual use

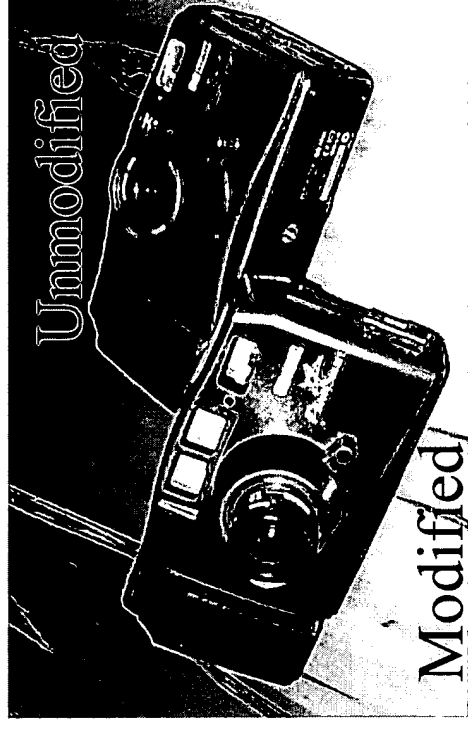
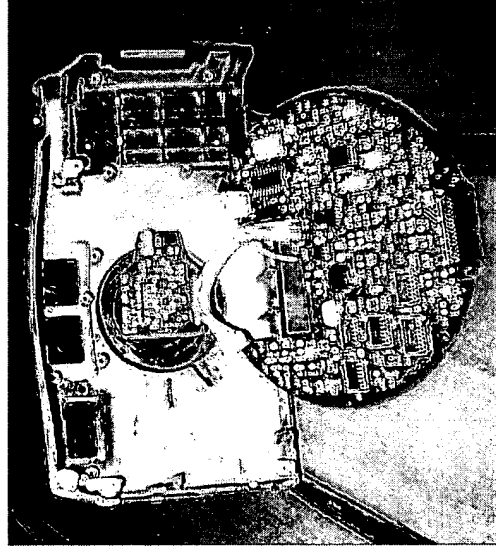
Hardware

- Camera Body: Komodo (HID)
- Camera: Pixera
- Controller: Pentium desktop_{C-mount}
- Display: Apix (ICBD)
- UI controls: Gameport
- Lens: C-mount
- View optics: HP (HID)

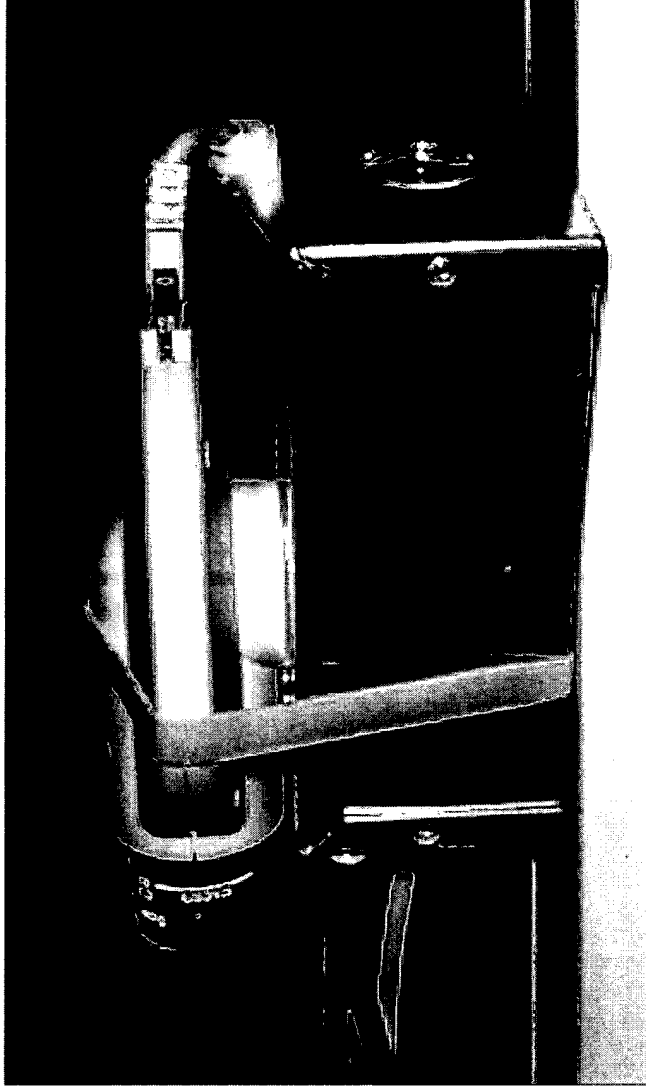


Modified Komodo

We chose the Pixera camera,
and we modified it to fit into
the Komodo body.



Interim Tester



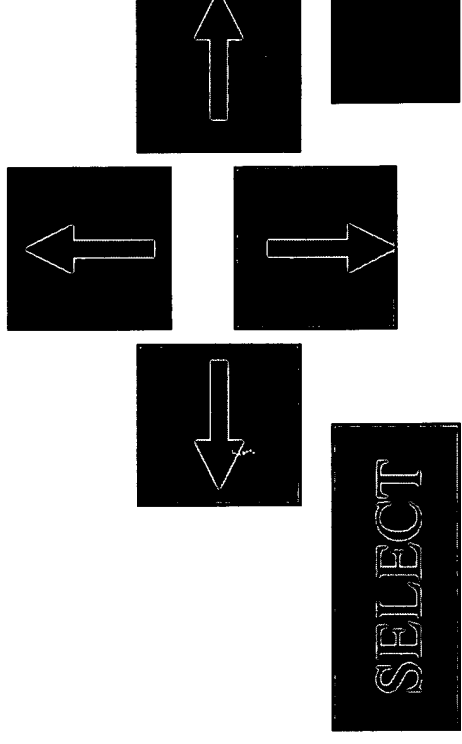
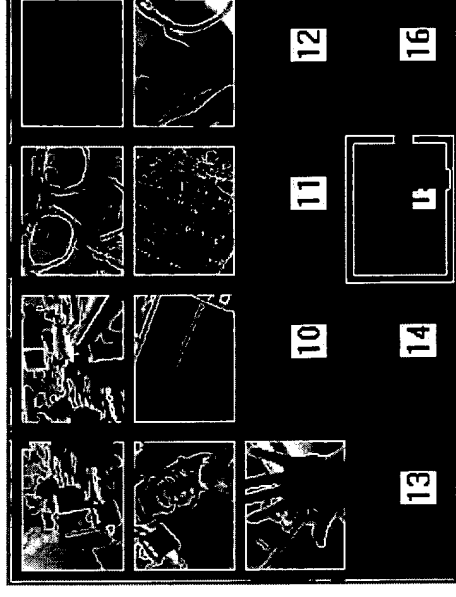
H

Confidential

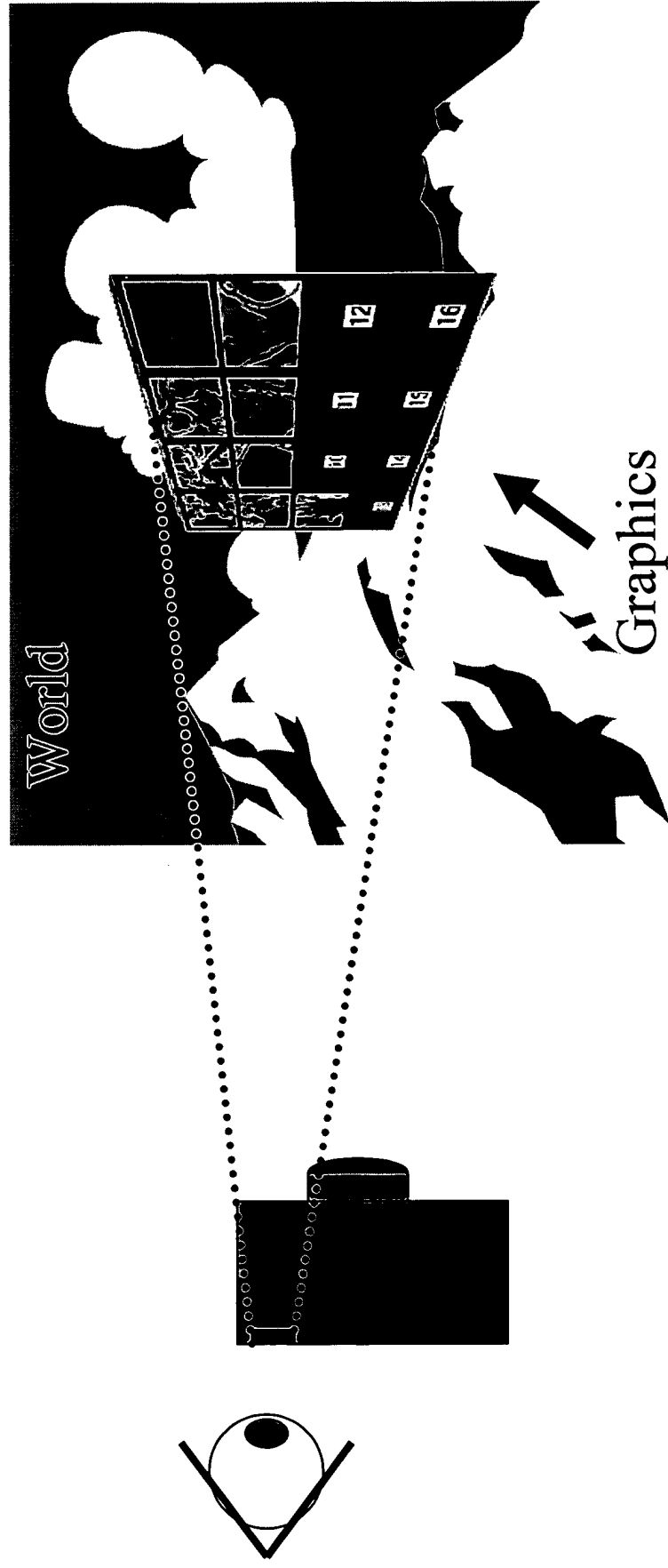
Amnon Silverstein 10/26/98

Software

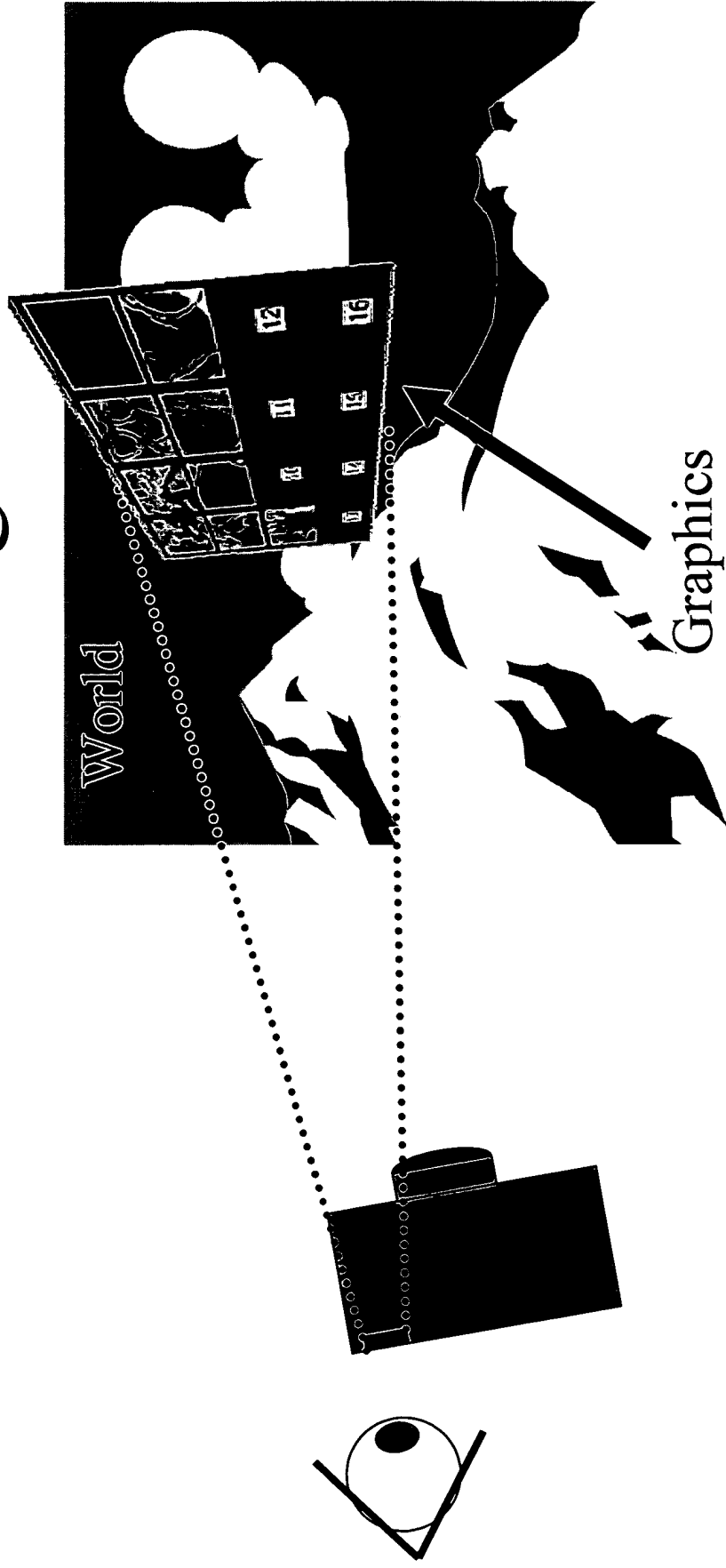
- How will the UI work?
- It may be difficult to look into the display and operate the controls at the same time.



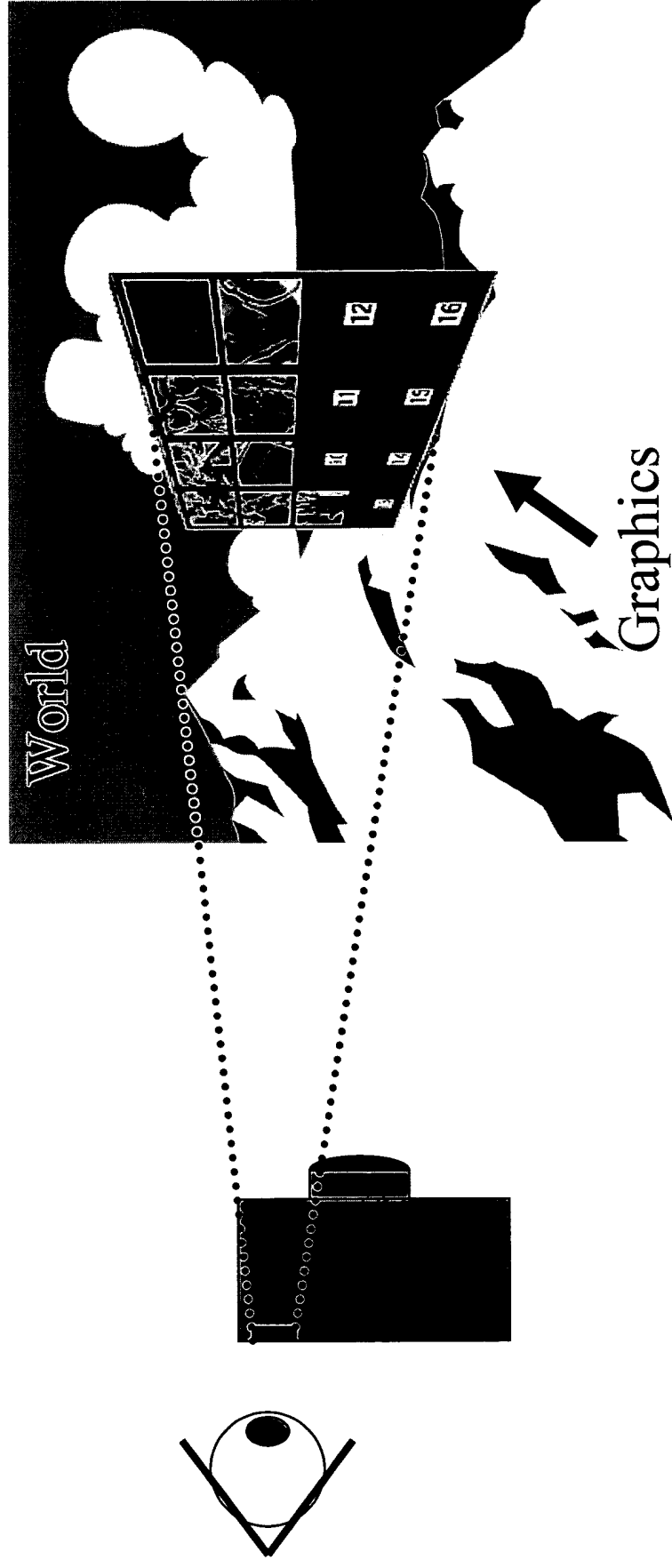
Using the Camera Like a Gun-sight



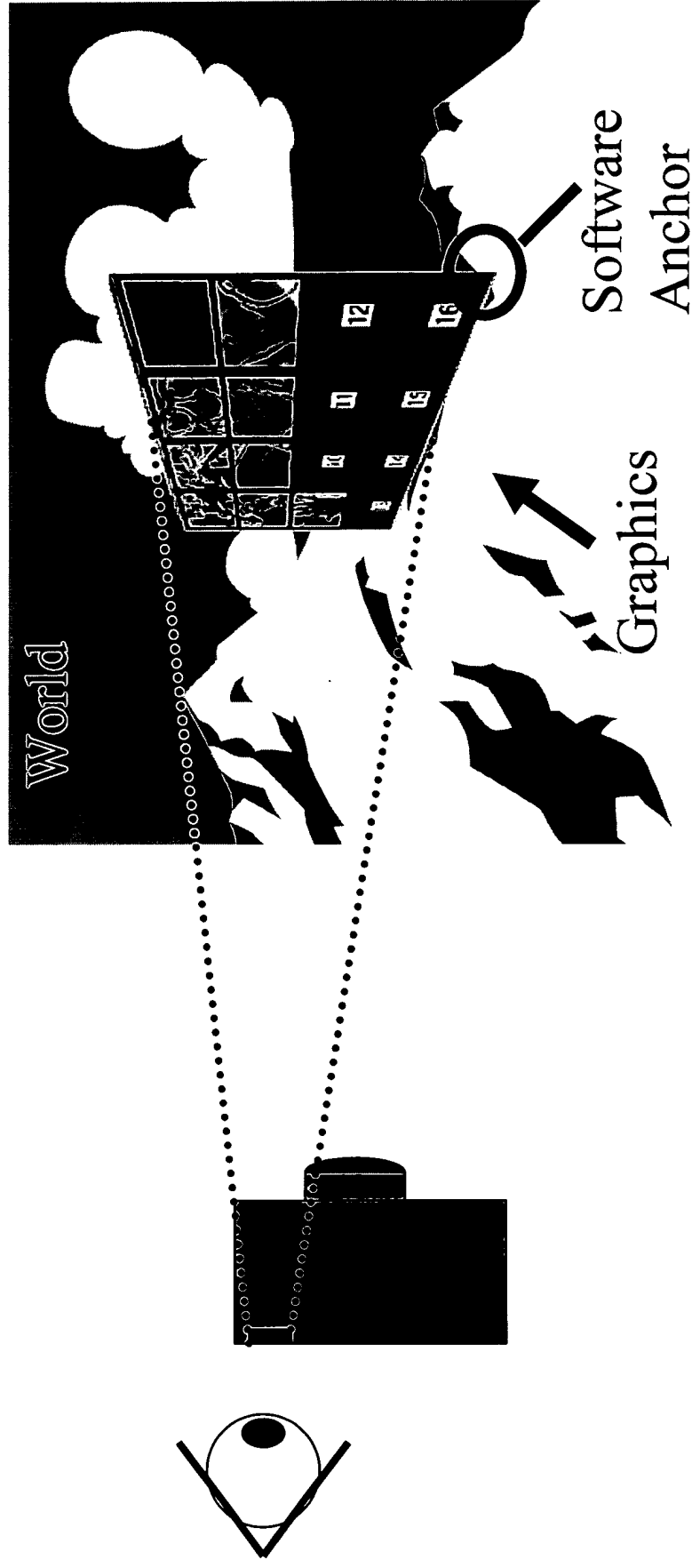
Using the Camera Like a Gun-sight



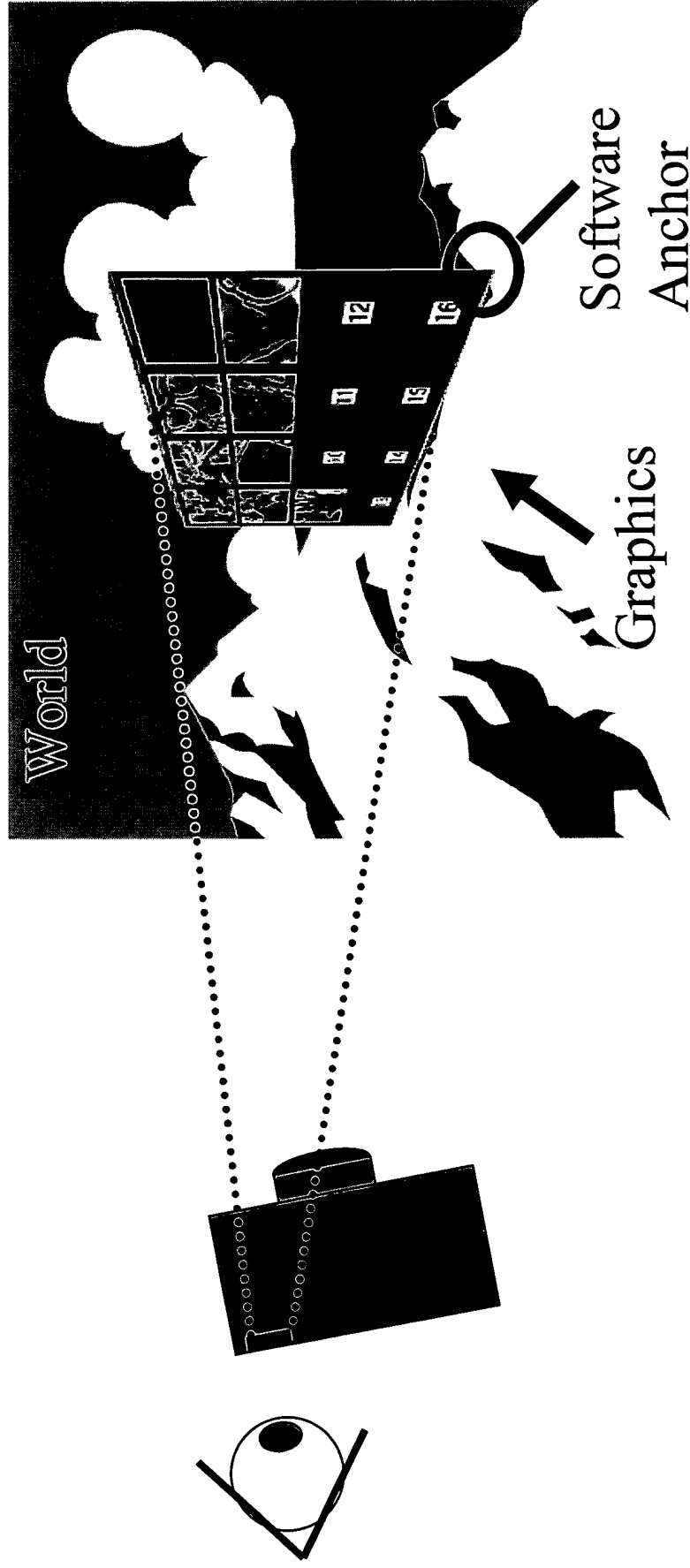
Using the Camera Like a Gun-sight



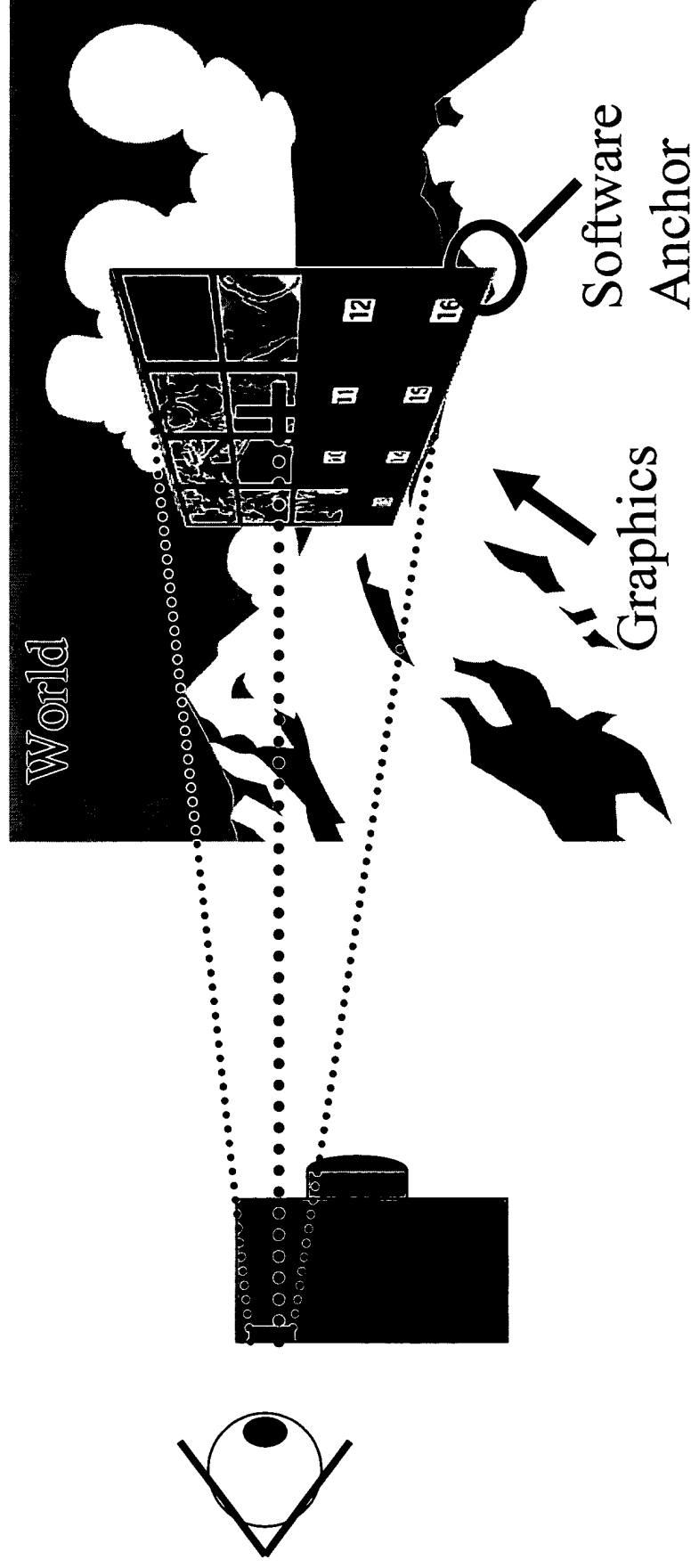
Using the Camera Like a Gun-sight



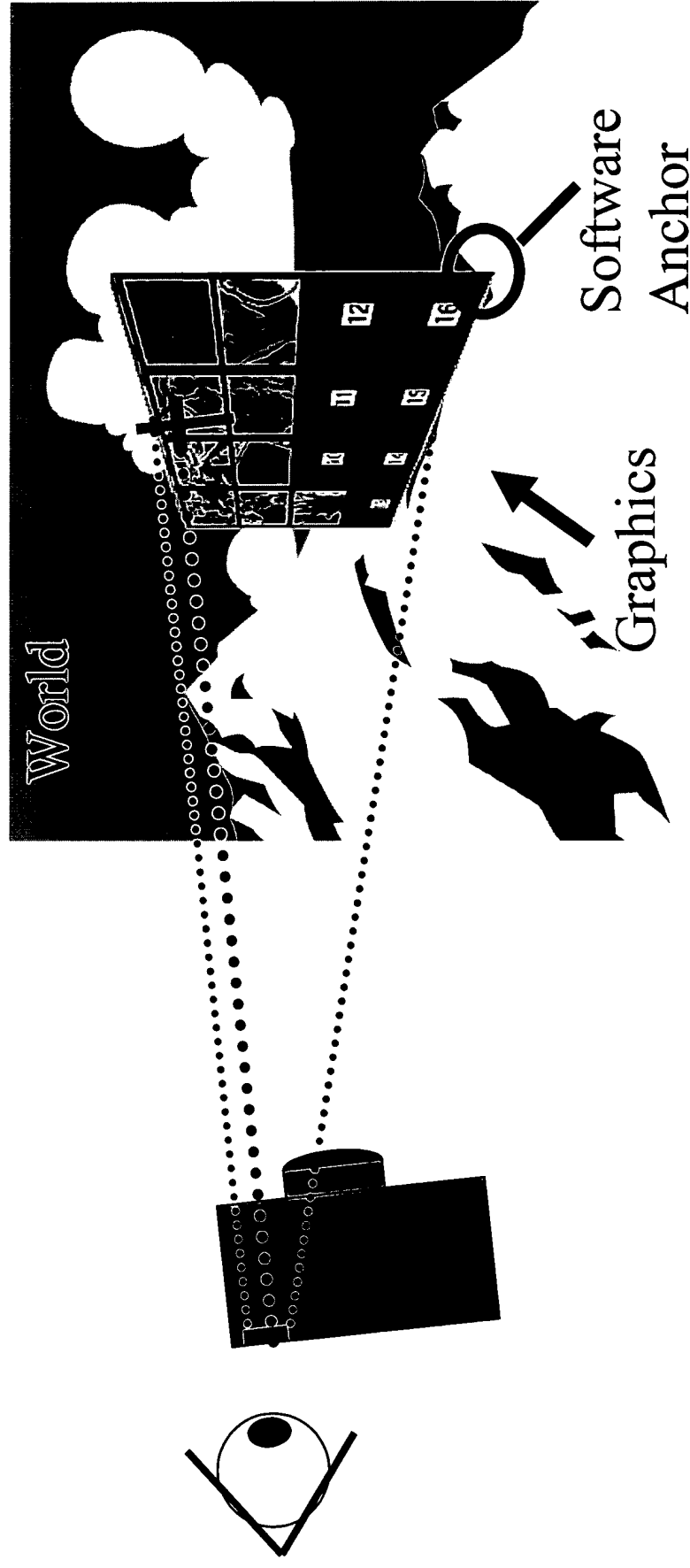
Using the Camera Like a Gun-sight



Using the Camera Like a Gun-sight



Using the Camera Like a Gun-sight



Camera-Mouse

Use motion-tracking software
(Andrew Patti) to track the
position of the camera

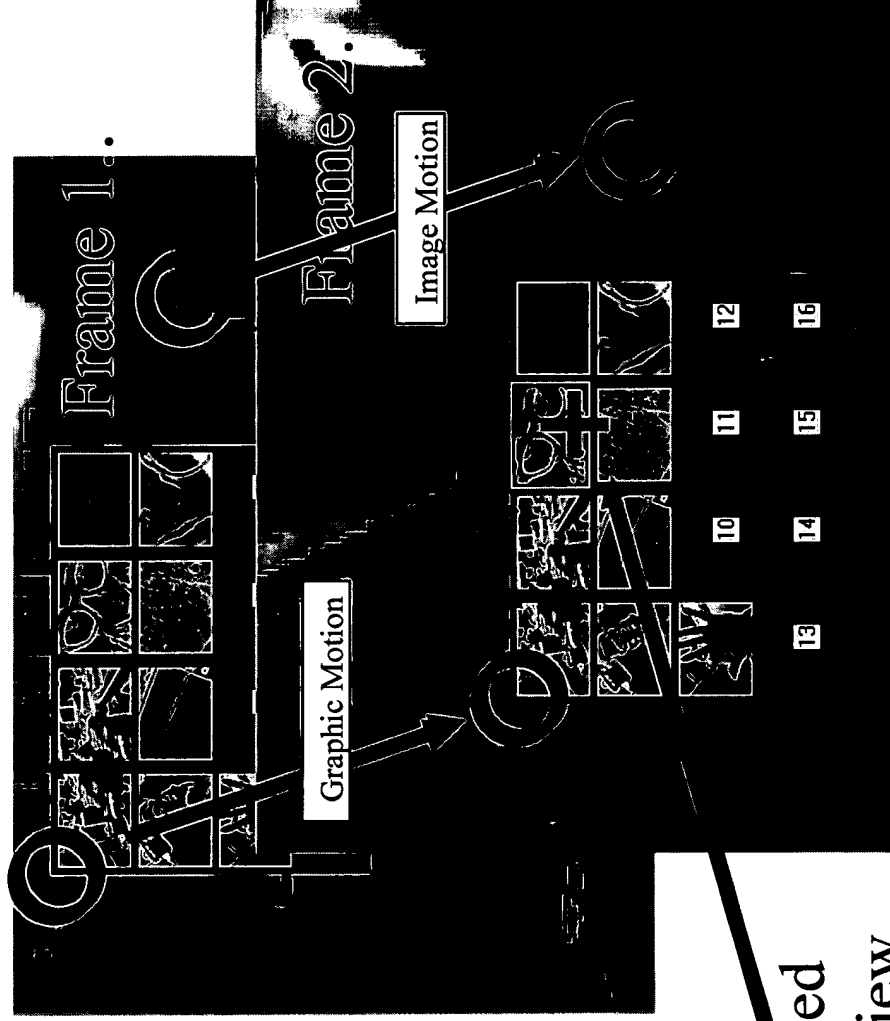


H

Confidential

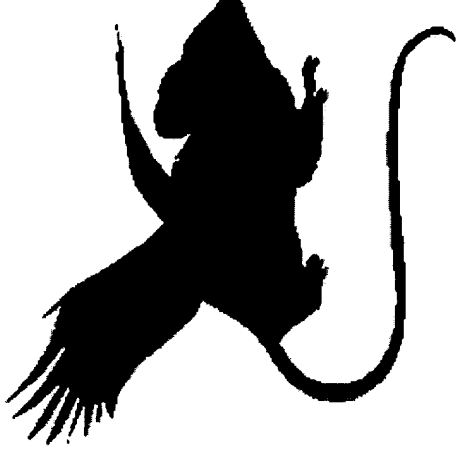
Amnon Silverstein 10/26/98

Camera-Mouse



Crosshairs cursor fixed
in the center of the view.

Flying Mouse



- Low cost
- Low power
- low light
- Built-in tracking algorithm